

IN THE CLAIMS

Applicant hereby presents the claims, their status in the application, and amendments thereto as indicated:

1. – 6. (Cancelled)

7. (Currently Amended) A support member comprising a plurality of wood plies and having a first tenon portion, a unitary body portion, and an outwardly extending second tenon portion therebetween, wherein:

the body portion is formed from a single pillar and defines a longitudinal direction,
the second tenon portion extends outwardly from ~~at least two sides of the body~~
portion to a distal end, the distal end having no direct support in the longitudinal
direction,

each ply is joined to at least one other ply at one of a plurality of interfaces, the interfaces being generally parallel along a longitudinal direction of the support member, and

each ply has a grain that is approximately orthogonal to grains of adjacent plies.

8. (Original) The support member of claim 7, wherein the second tenon portion extends outwardly by a distance that is at least as great as a width of the body portion.

9. (Cancelled)

10. (Original) the support member of claim 7 further comprising a foot protector disposed about a foot portion of the support member, the foot portion being on an opposite side of the body portion from the second tenon portion.

11. (Currently Amended) A support member comprising a plurality of wood plies and having a first tenon portion, a unitary body portion, and an outwardly extending second tenon portion therebetween, wherein:

the body portion is formed from a single pillar and defines a longitudinal direction,

the second tenon portion extends outwardly from ~~at least two sides of the body portion~~ to a distal end, the distal end having no direct support in the longitudinal direction,

each ply is joined to at least one other ply at one of a plurality of interfaces, the interfaces being generally parallel along a longitudinal direction of the support member,

each ply has a grain that is approximately orthogonal to grains of adjacent plies, and

the first tenon portion and the body portion have approximately the same widths.

12. (Original) The support member of claim 11, wherein the second tenon portion extends outwardly by a distance that is at least as great as a width of the body portion.

13. (Canceled)

14. (Original) the support member of claim 11 further comprising a foot protector disposed about a foot portion of the support member, the foot portion being on an opposite side of the body portion from the second tenon portion.

15. (Currently Amended) A table comprising at least one leg having a first tenon portion atop an outward extending second tenon portion atop a unitary body portion and being formed from a plurality of wood plies, wherein each ply is joined to at least one other ply at one of a plurality of interfaces, the interfaces being generally parallel along a longitudinal direction of the leg, each ply has a grain that is approximately orthogonal to grains of adjacent plies,

and the body portion is formed from a single pillar, thereby defining a longitudinal direction, and the second tenon portion extends outwardly to a distal end, the distal end having no direct support in the longitudinal direction; and

a top having at least one mortise on one side thereof into which at least the first tenon portion of the leg is secured.

16. (Original) The table of claim 15, wherein each mortise is formed to compliment at least the first tenon portion of each leg, respectively.

17. (Original) The table of claim 15, wherein each mortise extends through the top.

18. (Original) The table of claim 15 further comprising at least one foot protector disposed about a foot portion of the support member, the foot portion being on an opposite side of the body portion from the second tenon portion.

19. (Original) The table of claim 15, wherein, except in the longitudinal direction, the first tenon portion and the body portion of each leg are similarly proportioned.

20. (Original) The table of claim 15, wherein the second tenon portion of each leg extends outwardly by a distance that is at least as great as a width of the body portion.

21. (Original) The table of claim 15, wherein the second tenon portion of each leg extends outwardly from at least two sides of the body portion.

22. (Previously Presented) A table comprising
at least one leg having a first tenon portion atop an outward extending second tenon portion atop a body portion and being formed from a plurality of wood plies,

wherein each ply is joined to at least one other ply at one of a plurality of interfaces, the interfaces being generally parallel along a longitudinal direction of the leg, and each ply having a grain that is approximately orthogonal to grains of adjacent plies, and wherein, except in the longitudinal direction, the first tenon portion and the body portion of each leg are similarly proportioned;

a top having at least one mortise on one side thereof into which at least the first tenon portion of the leg is secured; and

at least one foot protector disposed about a foot portion of each leg, respectively, the foot portion being on an opposite side of the body portion from the second tenon portion and including a plurality of wood plies, wherein the wood plies of each foot protector are orthogonal to the wood plies of each respective leg.

23. (Original) The table of claim 22, wherein each mortise is formed to compliment the first and second tenon portions of each leg, respectively.

24. (Original) The table of claim 22, wherein each mortise extends through the top.

25. (Original) The table of claim 22, wherein the second tenon portion of each leg extends outwardly by a distance that is at least as great as a width of the body portion.

26. (Original) The table of claim 22, wherein the second tenon portion of each leg extends outwardly from at least two sides of the body portion.

27. (Canceled)

28. (Previously Presented) A table comprising
at least one leg having a first tenon portion atop an outward extending second tenon portion atop a body portion and being formed from a plurality of wood plies, the

tenon portions being formed from the same plies as the body portion, wherein each ply is joined to at least one other ply at one of a plurality of interfaces, the interfaces being generally parallel along a longitudinal direction of the leg, and each ply having a grain that is approximately orthogonal to grains of adjacent plies, and wherein, except in the longitudinal direction, the first tenon portion and the body portion of each leg are similarly proportioned;

 a top having at least one mortise on one side thereof into which at least the first tenon portion of the leg is secured, such that when the first tenon portion is inserted into the mortise, the bottom of the second tenon portion does not extend beyond the bottom of the table; and

 at least one foot protector disposed about a foot portion of each leg, respectively, the foot portion being on an opposite side of the body portion from the second tenon portion and including a plurality of wood plies, wherein the wood plies of each foot protector are orthogonal to the wood plies of each respective leg and the foot protector has edges flush with the outer edge of the body portion.

29. (Previously Presented) The table of claim 28, wherein each mortise is formed to compliment the first and second tenon portions of each leg, respectively.

30. (Previously Presented) The table of claim 28, wherein each mortise extends through the top.

31. (Previously Presented) The table of claim 28, wherein the second tenon portion of each leg extends outwardly by a distance that is at least as great as a width of the body portion.

32. (Previously Presented) The table of claim 28, wherein the second tenon portion of each leg extends outwardly from at least two sides of the body portion.